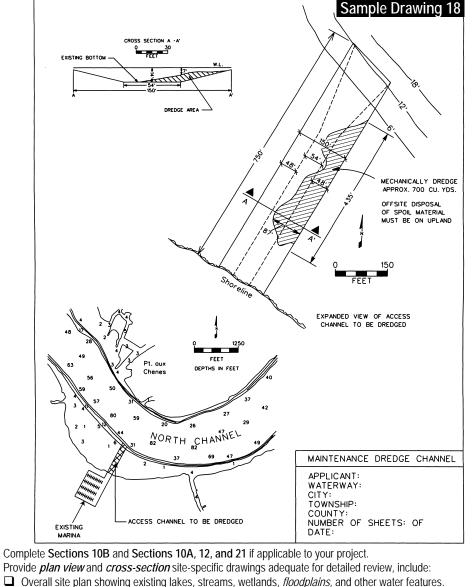


Complete Section 10D and Sections 10A, 10B, 10C, 12, 20, and 21 if applicable to your project. Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include:

- ☐ Existing and proposed conditions along the shoreline at your project location.
- ☐ Existing conditions and/or structures along the *shoreline* for each adjacent parcel.
- Length of proposed shore protection. If shore protection is a seawall or bulkhead, please provide the return wall length (ft).
- ☐ Details of how *structure* will be tied into existing walls or tied back to bank.
- Location of filter fabric on *cross-section*.
- ☐ Horizontal and vertical dimensions from fixed objects to property boundaries and the proposed shore protection.
- ☐ Name of waterbody, neighboring property owner information, and property boundaries.
- Soil erosion and sedimentation control measures.
- Observed water elevation, date of observation, and datum (IGLD 85 or NGVD 29 on Section 10 Waters).



- ☐ Name of waterbodies, property boundaries, and neighboring property owner information.
- ☐ The dredge spoils disposal area location in an upland area above the 100-year floodplain. If spoils will be disposed of off-site, attach a detailed location. Sediment testing may be required.
- ☐ The location and dimensions of existing or proposed *docks* or *piers*.
- ☐ Show maximum and average dredge dimensions (ft) in both plan and cross-section views. Calculate dredge volume in cubic yards by multiplying average (depth) x (width) x (length) in feet and dividing by 27.
- □ Observed water elevation, date of observation, and datum (IGLD 85 or NGVD 29 on Section 10 Waters).
- ☐ Soil erosion and sedimentation control measures.